

--This is a continuation application of Application No. 08/521,835, filed

91
August 31, 1995.--

Line 13, change "ambience change," to

92
--changes in ambient conditions--; and

Line 22, delete "f".

Page 2

Line 4, change "&g&" to --γ--.

Page 3

Line 2, change "ambience" (both occurrences) to --ambient condition--;

Line 4, after "control" insert --being--; and

Line 8, change "overage" to --excess--.

Page 4

Line 21, change "btjj" to --between--; and

Line 26, change "s" to --a--.

Page 8,

Line 9, change "a" to --an--.

Page 9

Line 20, change "layer 23 and the dielectric layer 23. This" to
--layer 23.--;

Line 21, delete "is the reason."; and

Line 27, change "become" to --becomes--.

Page 11

Line 26, after "5.5", insert --mm--.

Page 12

Line 1, change "thickens" to --thickness-- and change "75mm"
to --75μ--; and

Line 25, change "ambience" to --ambient condition--.

Page 13

Line 2, change "ambience" to --ambient condition--;

Line 6, change "ambience" to --ambient condition-- and after
"resistance" delete --,(comma);

Line 9, change "ambience," to --ambient condition,--;

Line 20, change "temperature normal" to
--temperature/normal-- and change "ambience" to --ambient condition--;

Line 23, change "ambience," to --ambient condition,--; and

Line 25, delete "the".

Page 14

93 Line 7, change "ambience," to --humidity ambient conditions,--;

94 Line 8, change "ambience." to --humidity ambient conditions,--;

95 Line 9, change "ambience." to --humidity ambient conditions,--;

Line 10, change "Table" (second occurrence) to --Figure--;

Line 17, change "not" to --no--;

96 Line 24, change "ambience," (both occurrences) to --humidity ambient conditions,--; and

97 Line 25, change "ambience." to --humidity ambient conditions.--.

Page 15

Line 1, change "condition." to --conditions.--;

Line 8, change "5.5" to --5.5 mm--; and

98 Line 10, change "thickens" to --thickness-- and change "75mm" to --75μ--.

Page 16

99 Lines 2 through 3, delete entire lines and insert --control process for Dmax control, wherein a voltage $V_{D_{max}}$, and V_{HT} satisfy:--; and

Line 27, after "With" insert --a--.